Sign in



Web Images Groups News Froogle Local Mew! more »

electrically powered access control

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 5,600,000 for electrically powered access control. (0.21 seconds)

# Product search results for electrically powered access control

Miele Red Velvet Vacuum Cleaner S558 - \$1,249.00 - Mr.Vac&Mrs.Sew LCN LC-4642REG69 Electrically Powered Automatic Operator ... - \$2,111.43 - Internet Security Systems Inc.

Electric Pressure Broiler 32 KW 24 - \$4,911.21 - Instawares Restaurant Supply

Jaypeetex Electric Security Fencing

It now offers Solar Powered Fences in India in collaboration with Tru-Test Limited of ... can be integrated with Access Control Systems, Security Lighting,

•••

www.jaypeetex.com/products/Perimeter/Index.htm - 11k - Cached - Similar pages

Aerobotics at Monash: Construction and Application of ...

A variety of tight altitude **control** more suited for fuel aircraft and boost-glide options more suited to **electrically powered** aircraft. ...

www.ctie.monash.edu.au/hargrave/aerobotics.html - 27k - Cached - Similar pages

### SPIRENT plc: Media - Fact sheet

PG Drives Technology develops power control systems for use in a variety of specialist electrically powered vehicles. These include medical vehicles such as ... www.spirent.com/media/fact.html - 32k - Cached - Similar pages

#### KINETIC ENERGY SUPPORTED **ELECTRICALLY POWERED** TRANSPORTATION ...

Such electrically powered rail bridging transportation structures from Earth surface ... Electric elevator type access from ground to space has long been of ... home.earthlink.net/~jedcline/skests.html - 55k - <u>Cached - Similar pages</u>

#### Vulcan to the Sky

Four Rolls-Royce Olympus twin spool jet engines, a new design, **powered** the aircraft. Duplicated **electrical** and flying **control** systems enhanced operational ... www.tvoc.co.uk/engineering.php - 21k - <u>Cached</u> - <u>Similar pages</u>

#### **Electric** Power Risk Assessment

Another utility increased access control on a dedicated line to a system ... of sewage into the Pacific when electrically powered pumps stopped working. ... www.aci.net/kalliste/electric.htm - 77k - Cached - Similar pages

### [PDF] Charging batteries for electrically powered vehicles SSR R18

File Format: PDF/Adobe Acrobat - View as HTML

electrically powered. vehicles. Service and retail control guidance sheet SR18 ... Restrict access to those people who need to be there. ...

www.coshh-essentials.org.uk/assets/live/SR18.pdf - Similar pages

#### SMO:Marketplace 09/03

Picture Perfect 2.0 offers advanced access control technology, ... Updated 9600 Genesis electric strikes feature added reinforcements allowing them to be ... www.securitymanagement.com/library/001497.html - 28k - <u>Cached - Similar pages</u>

Sponsored Links

Access Control Superstore
HID Reader Sale!
Proximity Cards and Readers
www.secureaccessstore.com

Access Control
All the Manufacturers
Access Control
www.directindustry.com

## [PDF] Forklifts and Powered Industrial Trucks

File Format: PDF/Adobe Acrobat - View as HTML

Type ES—Electrically powered units that, in addition to all of the requirements ... 5.5 Operating Access Control Requirements. To prevent unauthorized use, ... policy.lanl.gov/pods/policies.nsf/ LookupDocNum/LIR402-1110-01/\$File/lir402111001.pdf - Similar pages

[PDF] LVS Saver.qxd

File Format: PDF/Adobe Acrobat - View as HTML

headroom, and can be electrically or. manually powered. ... Access Control Systems.

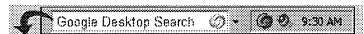
ArvinMeritor is a world leader in. of aperture latching solutions fo ...

www.arvinmeritor.com/media\_room/ CAS\_Europe/2004\_lvs\_saver\_en.pdf - Similar pages

# Try searching for electrically powered access control on Google Book Search



Result Page: 1 2 3 4 5 6 7 8 9 10 Nex



Free! Instantly find your email, files, media and web history. Download now.

electrically powered access control Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Home | Login | Logout | Access Information | Alerts |

Search Res			BROWSE	SEARCH	IEEE XPLORE GI	UIDE		
Your search	n matched 81 of 1263585	documents.	•	cess control <in>metadates</in>		er.	⊠ e-mail	
» Search O	ptions	Madi	tv s	Search				
View Session History			((electrical <in>metadata) <and> (access control<in>metadata))</in></and></in>					
New Search			Check to search only within this results set					
» Key		Disp	ау	Format: 🌘 Citation (	Citation & Abs	stract		
	Indicates full text access	Select	A	rticle information		View	r: <b>1-25</b>   <u>26-</u>	
IEEE JNL	IEEE Journal or Magazine			• • • • • • • • • • • • • • • • • • • •		. 50   55		
IEE JNL	IEE Journal or Magazine		1.	ccess to a metropolita nd WDMA	an system o			
IEEE CNF	IEEE Conference Proceeding		Linardakis, C.; Leligou, H.C.; Stavdas, A.; Angelopoulos, J.I Lightwave Technology, Journal of					
IEE CNF	IEE Conference Proceeding			Volume 23, Issue 4, April Digital Object Identifier 10.	<b>+</b> , ,			
IEEE STD	IEEE Standard			Abstract   Full Text: PDF(4	48 KB) IEEE J	NL		
			2.	The influence of lightway Green, P.E.; Baratz, A.E.; Optical Multiple Access Ne 25-27 July 1990 Page(s):1 Digital Object Identifier 10. Abstract   Full Text: PDF(2	etworks, 1990. Cc 5 - 18 1109/OMAN.199	onference Digest. LEOS 0.205417		
				RAMO: management net Marquet, D.; Leblanc, J.P. Telecommunications Energy Volume 1, 27-30 Sept. 19 Abstract   Full Text: PDE(3	; gy Conference, 1 93 Page(s):173 -	993. INTELEC '93. 15th 177 vol.1		
			4.	IEEE standard criteria fo IEEE Std 692-1997 3 Oct. 1997 Abstract   Full Text: PDF(2	r security syster	ns for nuclear power	generating	
		n	5.	New standard helps mulf Platt, R.; Multimedia, IEEE Volume 3, Issue 2, Summ Digital Object Identifier 10. Abstract   Full Text: PDF(5	i <b>lmedia get off ti</b> ner 1996 Page(s) 1109/93.502298	ne ground .78 - 82		
		n	6.	Recording Intramuscular Stoykov, N.S.; Lowery, M.I Rehabilitation Robotics, 20 28 June-1 July 2005 Page	r <b>EMG signals us</b> M.; Heckman, C.J 105. ICORR 2005	sing surface electrode .; Taflove, A.; Kuiken,	Т.А.;	

Digital Object Identifier 10.1109/ICORR.2005.1501104 Abstract | Full Text: PDF(164 KB) IEEE CNF 7. Generalized Hierarchical Encryption of JPEG 2000 Codestreams for Acce Imaizumi, S.; Watanabe, O.; Fujiyoshi, M.; Kiya, H.; Image Processing, 2005. ICIP 2005. IEEE International Conference on Volume 2, 11-14 Sept. 2005 Page(s):1094 - 1097 Abstract | Full Text: PDF(192 KB) | IEEE CNF 8. Techniques of Secure Web Service and its Implementation Ming-Sheng Liu; Jian-Guo Lu; Shu-Hai Wang; Qian Zhong; Machine Learning and Cybernetics, 2005. Proceedings of 2005 International C Volume 1, 18-21 Aug. 2005 Page(s):161 - 164 Abstract | Full Text: PDF(288 KB) | IEEE CNF 9. Bandwidth Estimation and Robust Video Streaming Over 802.11E Wireles Demircin, M.U.; van Beek, P.; Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on 06-06 July 2005 Page(s):1250 - 1253 Abstract | Full Text: PDF(136 KB) IEEE CNF 10. Cryptographic key management solution in a role hierarchy Cungang Yang; Li, C.; Cheung, R.; Electrical and Computer Engineering, 2004. Canadian Conference on Volume 1, 2-5 May 2004 Page(s):575 - 578 Vol.1 Abstract | Full Text: PDF(303 KB) | IEEE CNF 11. Some issues of role-based collaboration Haibin Zhu: Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Co Volume 2, 4-7 May 2003 Page(s):687 - 690 vol.2 Abstract | Full Text: PDF(348 KB) IEEE CNF 12. Hospital financial electronic reporting -Mowat, J.; Gong Zhang; Wieler, J.; Electrical and Computer Engineering, 2002. IEEE CCECE 2002. Canadian Co Volume 2, 12-15 May 2002 Page(s):1205 - 1210 vol.2 Digital Object Identifier 10.1109/CCECE.2002.1013120 Abstract | Full Text: PDF(542 KB) REEE CNF 13. Specification and enforcement of object-oriented RBAC model Zhang, C.N.; Yang, C.; Electrical and Computer Engineering, 2001. Canadian Conference on Volume 1, 13-16 May 2001 Page(s):301 - 305 vol.1 Digital Object Identifier 10.1109/CCECE.2001.933700 Abstract | Full Text: PDF(368 KB) IEEE CNF 14. A web-based graduate application database system Lin Han; Xining Li; Electrical and Computer Engineering, 2001. Canadian Conference on Volume 1, 13-16 May 2001 Page(s):59 - 64 vol.1 Digital Object Identifier 10.1109/CCECE.2001.933653 Abstract | Full Text: PDF(476 KB) IEEE CNF 15. Centralized adaptive reservation (CAR) for star-configured networks Chan, H.C.B.; Leung, V.C.M.; Electrical and Computer Engineering, 2000 Canadian Conference on

Volume 1, 7-10 March 2000 Page(s):474 - 478 vol.1 Digital Object Identifier 10.1109/CCECE.2000.849754 Abstract | Full Text: PDF(396 KB) IEEE CNF 16. Bandwidth assignment for VBR traffic in broadband satellite networks Mobasseri, M.; Leung, V.C.M.; Electrical and Computer Engineering, 2000 Canadian Conference on Volume 2, 7-10 March 2000 Page(s):654 - 658 vol.2 Digital Object Identifier 10.1109/CCECE.2000.849546 Abstract | Full Text: PDF(384 KB) IEEE CNF 17. A MAC protocol for supporting real-time VBR traffic over IEEE 802.14 bas networks Elfeitori, A.A.; Alnuweiri, H.; Electrical and Computer Engineering, 1999 IEEE Canadian Conference on Volume 1, 9-12 May 1999 Page(s):197 - 201 vol.1 Digital Object Identifier 10.1109/CCECE.1999.807195 Abstract | Full Text: PDF(340 KB) | IEEE CNF 18. Supporting isochronous ATM traffic over IEEE 802.14 based HFC access \_\_\_ Elfeitori, A.A.; Alnuweiri, H.; Electrical and Computer Engineering, 1998. IEEE Canadian Conference on Volume 2, 24-28 May 1998 Page(s):625 - 627 vol.2 Digital Object Identifier 10.1109/CCECE.1998.685574 Abstract | Full Text: PDF(260 KB) | IEEE CNF 19. Performance evaluation of dynamic bandwidth assignment for wireless A Kubbar, O.; Mouftah, H.T.; Electrical and Computer Engineering, 1998. IEEE Canadian Conference on Volume 2, 24-28 May 1998 Page(s):902 - 905 vol.2 Digital Object Identifier 10.1109/CCECE.1998.685644 Abstract | Full Text: PDF(336 KB) | IEEE CNF 20. Personal communications services over HFC CATV networks Elfeitori, A.A.; Leung, V.C.M.; Electrical and Computer Engineering, 1997. IEEE 1997 Canadian Conference Volume 2, 25-28 May 1997 Page(s):462 - 465 vol.2 Digital Object Identifier 10.1109/CCECE.1997.608258 Abstract | Full Text: PDF(432 KB) | IEEE CNF 21. Technical access control systems. Turning policy into practice Custance, N.D.E.; Security Technology, 1997. Proceedings. The Institute of Electrical and Electrical 31st Annual 1997 International Carnahan Conference on 15-17 Oct. 1997 Page(s):58 - 63 Digital Object Identifier 10.1109/CCST.1997.626239 Abstract | Full Text: PDF(340 KB) IEEE CNF 22. Technical access control systems. The development of a corporate secu Stretton, C.J.H.; Security Technology, 1997. Proceedings. The Institute of Electrical and Electro 31st Annual 1997 International Carnahan Conference on 15-17 Oct. 1997 Page(s):50 - 57 Digital Object Identifier 10.1109/CCST.1997.626238 Abstract | Full Text: PDF(952 KB) IEEE CNF <sup>23</sup>. Large campus communication center and security system integration, cc re-engineering

Carback, R.T.;

Security Technology, 1997. Proceedings. The Institute of Electrical and Electronical Security Technology, 1997. 31st Annual 1997 International Carnahan Conference on

15-17 Oct. 1997 Page(s):140 - 152

Digital Object Identifier 10.1109/CCST.1997.626257

Abstract | Full Text: PDF(1160 KB) | IEEE CNF

#### 24. Proceedings IEEE 31st Annual 1997 International Camahan Conference c Technology

Security Technology, 1997. Proceedings. The Institute of Electrical and Electronic Security Technology, 1997. 31st Annual 1997 International Carnahan Conference on 15-17 Oct. 1997

Digital Object Identifier 10.1109/CCST.1997.626231

Abstract | Full Text: PDF(528 KB) IEEE CNF

#### 25. Digital video storage for security applications

McLeod, A.;

Security Technology, 1995. Proceedings. Institute of Electrical and Electronics Annual 1995 International Carnahan Conference on

18-20 Oct. 1995 Page(s):382 - 387

Digital Object Identifier 10.1109/CCST.1995.524939

Abstract | Full Text: PDF(480 KB) IEEE CNF



View: 1-25 | 26-

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

Indexed by